

20891 to 20894—Continued.

20891. DOLICHOS LABLAB. <i>Fujimame.</i>	Hyacinth bean.
20892. GLYCINE HISPIDA. White.	Soy bean.
20893. GLYCINE HISPIDA. Green.	Soy bean.
20894. PHASEOLUS ANGULARIS.	Adzuki bean.

20895. IPOMOEA FUCHSIODES.

From Miami, Fla. Received through Dr. E. A. Bessey, Subtropical Laboratory, April 25, 1907.

"A most excellent thing and destined to be a great favorite among lovers of morning-glories. It grows wild in the hammocks around Miami. In its native state it makes poor growth; but a vine in culture in the garden at Miami for two years has made immense growth and is covered nearly all the year with brilliant carmine-colored blooms. It seeds exceedingly sparsely. The plant is tuberous, and it is believed that if the roots were covered during the winter it would grow at least as far north as North Carolina." (*Wester.*)

20900 to 20906.

From Victoria, Tamaulipas, Mexico. Presented by Dr. Edward Palmer, March 25, 1907.

20900 to 20905. PHASEOLUS VULGARIS.	Bean.
20900. <i>Amarillo.</i>	20903. <i>Morado.</i>
20901. <i>Garbancillo.</i>	20904. <i>Baylo chico.</i>
20902. <i>Gordo.</i>	20905. <i>Negro chico.</i>
20906. ERVUM LENS.	Lentil.

20907. PSOPHOCARPUS TETRAGONOLOBUS.

From Columbia, Isle of Pines, West Indies. Presented by Dr. F. R. Ramsdell, April 26, 1907.

20908. CANANGA ODORATA.**Ilang ilang.**

From Manila, P. I. Presented by Mr. W. S. Lyon, horticulturist, Bureau of Agriculture, through Mr. O. W. Barrett, April 26, 1907.

"Mr. Creelman, the war correspondent, called on the Assistant Secretary of Agriculture and stated that it was his belief that the Ilang ilang might be grown in southern Florida and its remarkably fragrant blossoms shipped to our northern markets and sold—much as the Cape jasmine is now imported from the south and handled by the florists of our big cities. It is Mr. Creelman's belief that a small industry could be started with this flower and that its remarkable fragrance would attract the immediate attention of flower lovers." (*Fairchild.*)

20909 to 20922.

From Finland. Received April 20, 1907.

20909. HORDEUM VULGARE.	Barley.
20910. SECALE CEREALE.	Rye.
20911. PISUM SATIVUM.	Pea.